

.

From: Betsy Blunt <bblunt@ehs.umass.edu>
Sent: Wednesday, February 08, 2012 8:40 AM
To: Adrian Parsegian; Agnes Lacreuse; Al Rakouskas; Alejandro Briseno; Andrew Danylchuk; Andrew Whiteley; Barry Braun; Becky Lawlor; Christine Rogers; Cole Tucker; David Finkelstein; Dennis Bruffee; Elaine Batista Nogueira; Erika Hamilton; Fran Caron; Francis Merrigan; Helene Cunningham; Hilary Woodcock; Hanchett, James (DPH); Jane Plaza; Jean Alamed; Joe Smith; Jonathon Tominar-Lipari; Joy Ward; Ler Louraine; Martha Sylvia; Marv Ellin; Mary Larkum; Michael Cottom; Phyllis M. Berman; Richard Wood; Ron Grosslein; Ruth Witkowsky; Ryan Feyrer; Sally Ives; Sherrie Webb-Yagodzi
Cc: Yung Morgan
Subject: FW: Attend a webinar on Permeation and Degradation in Glove Selection

From: Judy LaDuc
Sent: Wednesday, February 08, 2012 8:33 AM
To: Betsy Blunt; Yung Morgan; Glenda Pons; Alesia Fugere; Christine Rogers; Mark A. Dusza; Vince Chase
Subject: FW: Attend a webinar on Permeation and Degradation in Glove Selection

FYI. It is free

From: Safety Inc [<mailto:caroline=esafetyinc.com@m15.madmimi.com>] **On Behalf Of** Safety Inc
Sent: Wednesday, February 08, 2012 8:30 AM
To: Judy LaDuc
Subject: Attend a webinar on Permeation and Degradation in Glove Selection




Attend a Webinar on Glove Selection - Permeation and Degradation, February 15

Permeation and Degradation in Glove Selection

with Mapa/Jarden Safety

- Hands and Hazards
- Standards and Performances
- Permeation
- Degradation
- Glove Triangle

Join us on February 15 at 12pm to learn about permeation and degradation in glove selection with Mapa/Jarden Safety.

PC-based attendees - Required: Windows® 7, Vista, XP, 2003 Server or 2000
Macintosh®-based attendees - Required: Mac OS® X 10.4.11 (Tiger®) or newer
Sponsored by Safety Inc and Mapa/Jarden Safety.

Event details:
Topic: Permeation and Degradation in Glove Selection
Date: February 15, 2012
Time: 12:00 pm (ET)
Duration: One hour
Cost: None
Site: www.GoToWebinar.com
Gotowebinar code: 248-673-290

Additional Webinars

Acoustic Wave Technology

with Hawk Measurement Systems on February 29, 2012 at 12 pm

- What is acoustic wave technology?
- How does acoustic wave technology work?
- What does it mean for my application?
- How is acoustic wave used? With our sister company, [ETA Process Instrumentation](#).

Thermography and Process Applications

with Process Sensors on March 7, 2012 at 12 pm.

- Brief review of thermography
- Benefits of using thermography
- How thermography is effectively utilized in process measurement and control
- How to choose the best thermography instrument for your application

With our sister company, [ETA Process Instrumentation](#)

Fall Protection: Understanding the new OSHA Requirements

with Capital Safety/DBI Sala on March 13, 2012 at 12 pm.

- Rooftop maintenance, 3600# gates, and use of lanyards on scissor lifts or lift trucks

Safety Inc

119 Foster Street, Bldg #6, Peabody, MA 01960

Tel: (978) 532-1330, Fax: (978) 532-7325

www.eSafetyInc.com sales@esafetyinc.com

©2012 Safety Inc./ETA Process Instrumentation | 119 Foster Street Peabody MA 01960

This email was sent to jladic@ohs.umass.edu. To ensure that you continue receiving our emails, please add us to your address book or safe list.

View this email on the web here. You can also forward to a friend.

[Unsubscribe](#)

Powered by [Mad Mimi®](#)